

APPROVED	O.G. FIG.
BY	CLASS/SUBCLASS
DRAFTSMAN	

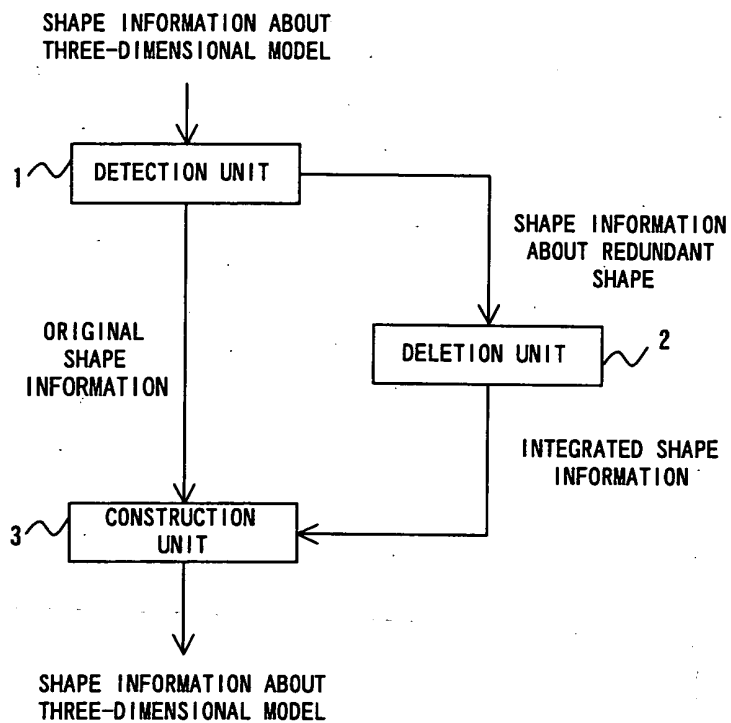


FIG. 1

008021 667E260

008021" 66ZTE/50

CLASS: SUBCLASS
57
DRAFTS

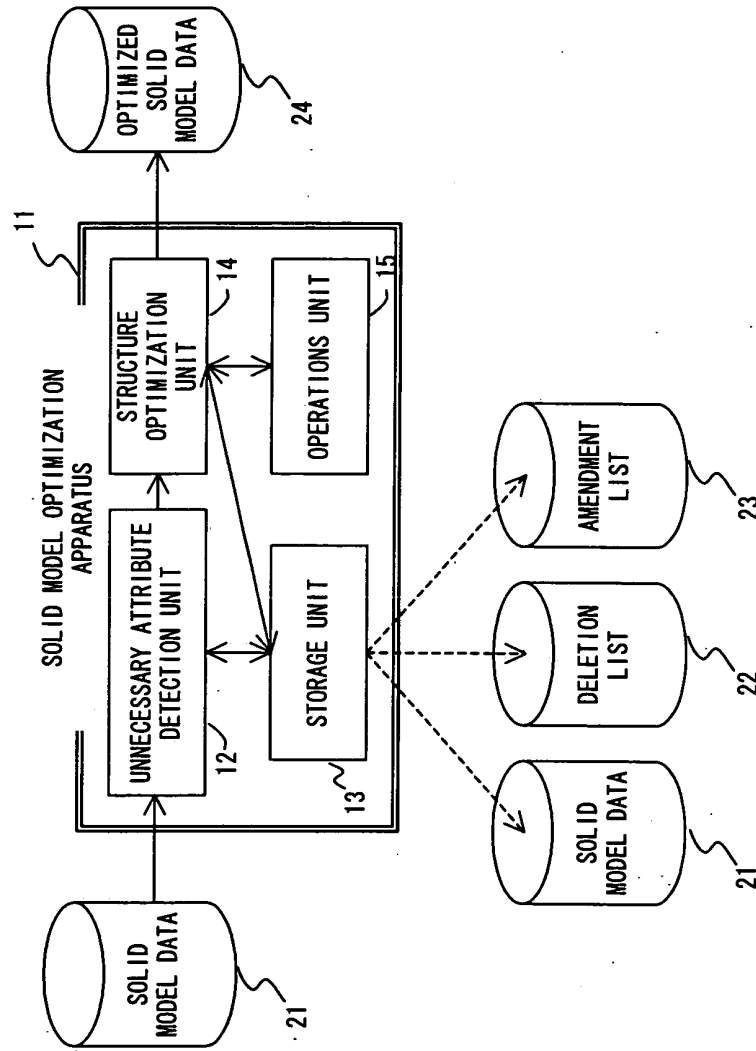


FIG. 2

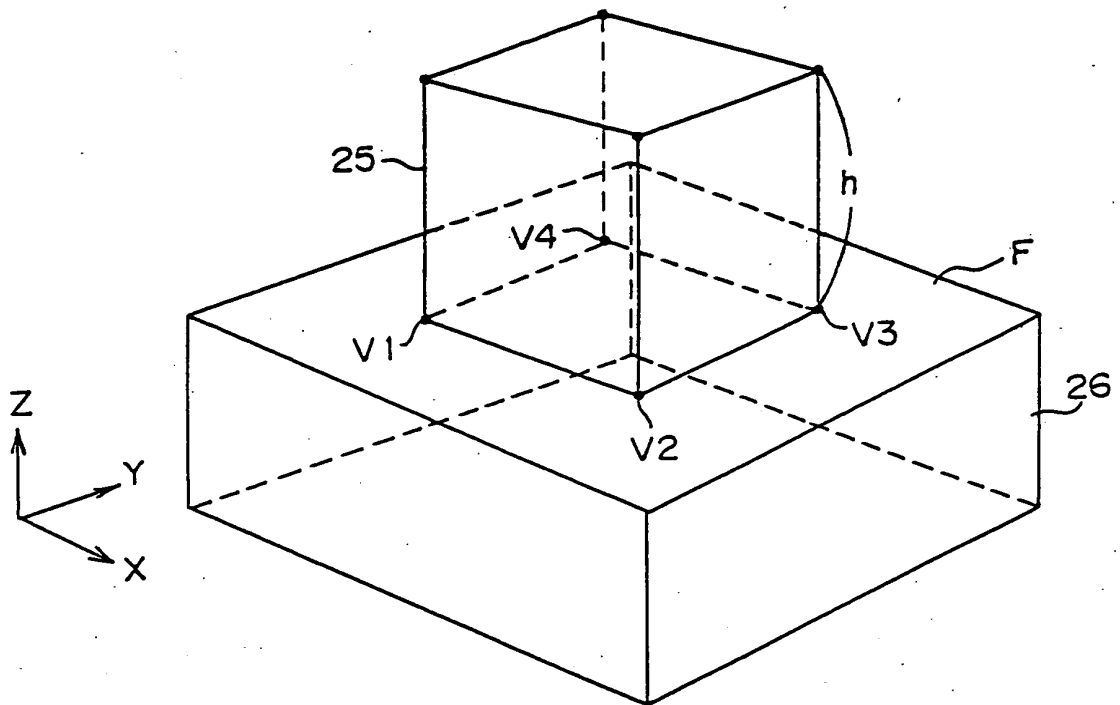


FIG. 3

008021" 667FE60

APPROVED	C. G. FIG.
BY	CLASS: SUBCLASS:
DRAFTSMAN	

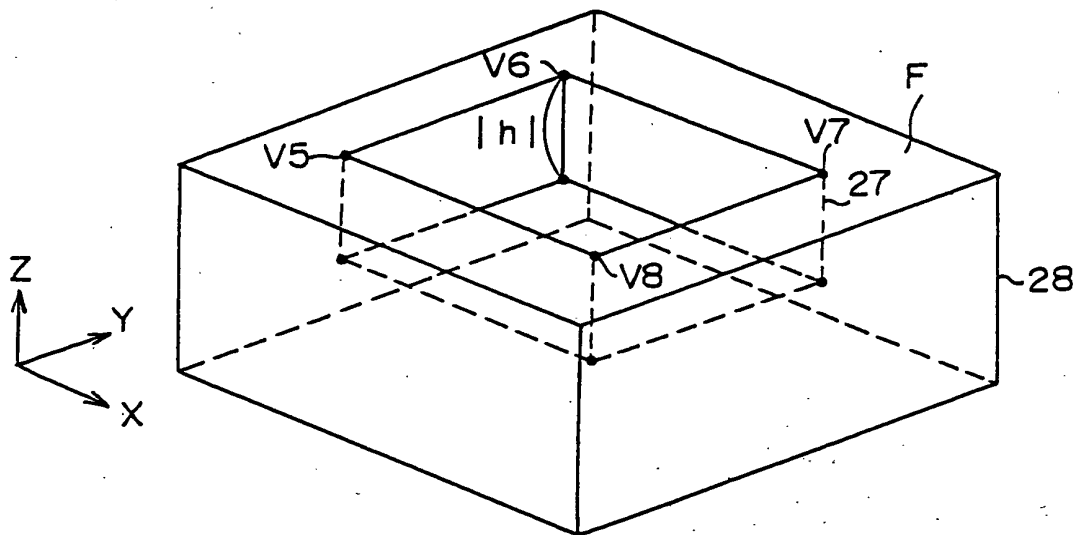


FIG. 4

00802T-662FE260

APPROVED	C.G. FIG.	
BY	CLASS	SUBCLASS
DRAWN		

09734799-120800

ATTRIB- UTE NUMBER	VERTEX COORDINATES
	ARRANGEMENT POSITION
	DEFINITION INFORMATION

FIG. 5

APPROVED	C. S. FIG
BY	CLASS SUBCLASS
DRAFTSMAN	

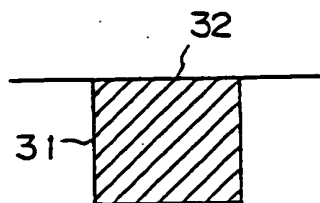


FIG. 6

09731799-120800

APPROVED	C.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

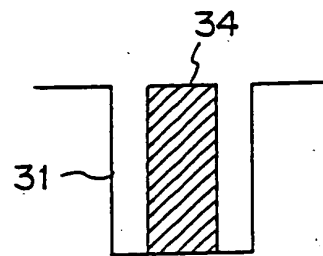


FIG. 8

008021-662TE/60

APPROVED	C.S. FIG.	
BY	CLASS	SUBCLASS
DATE		

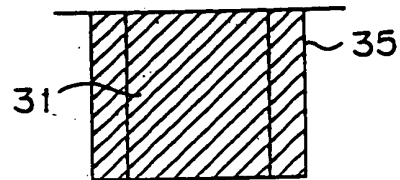


FIG. 9

00802T" 667E260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAWN BY		

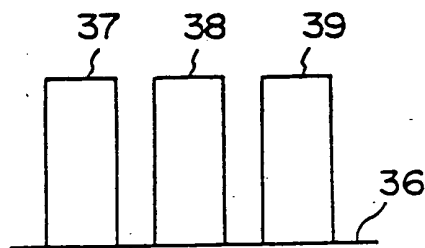


FIG. 10

000021 6547660

09731799.120800

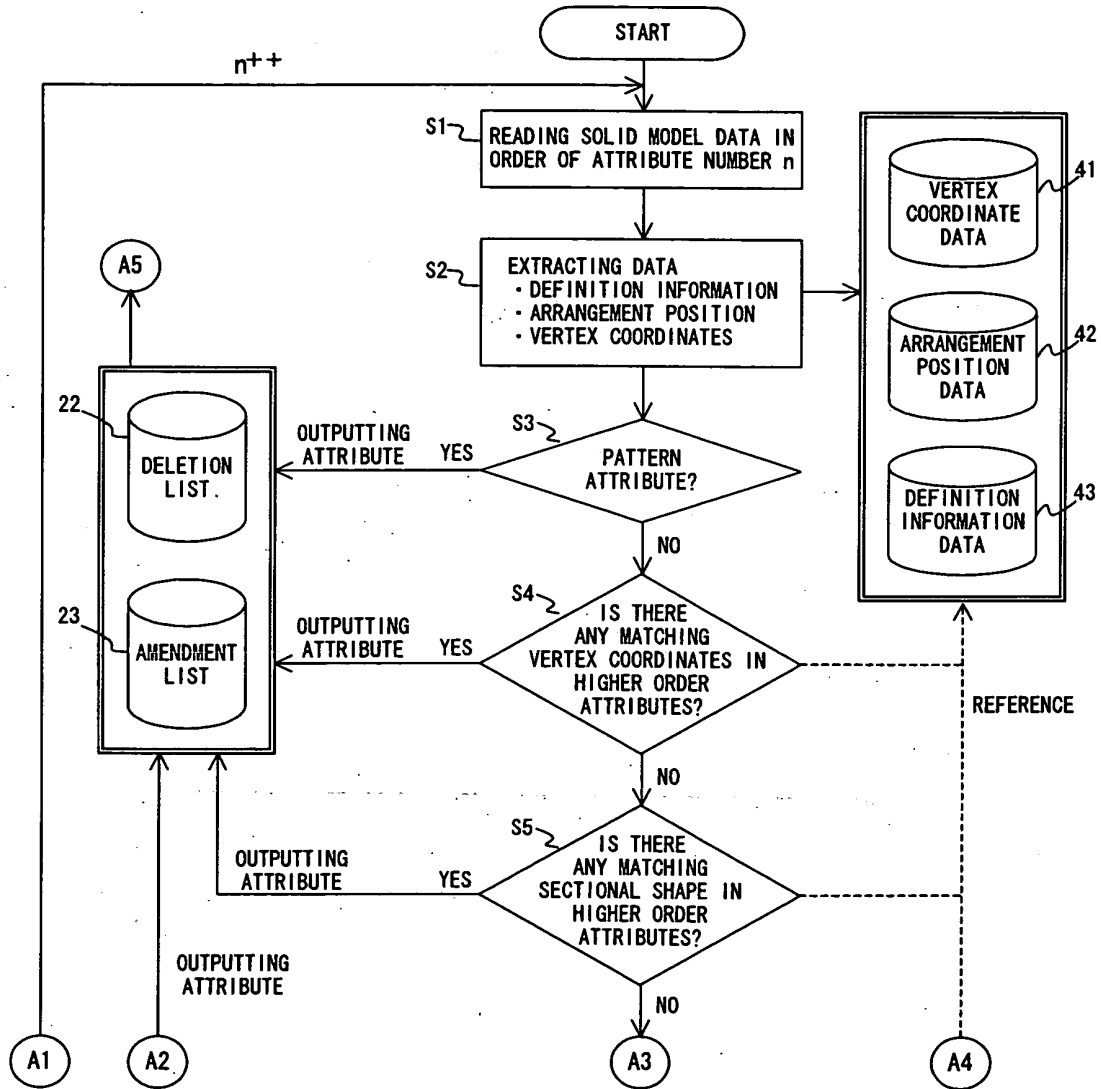


FIG. 11

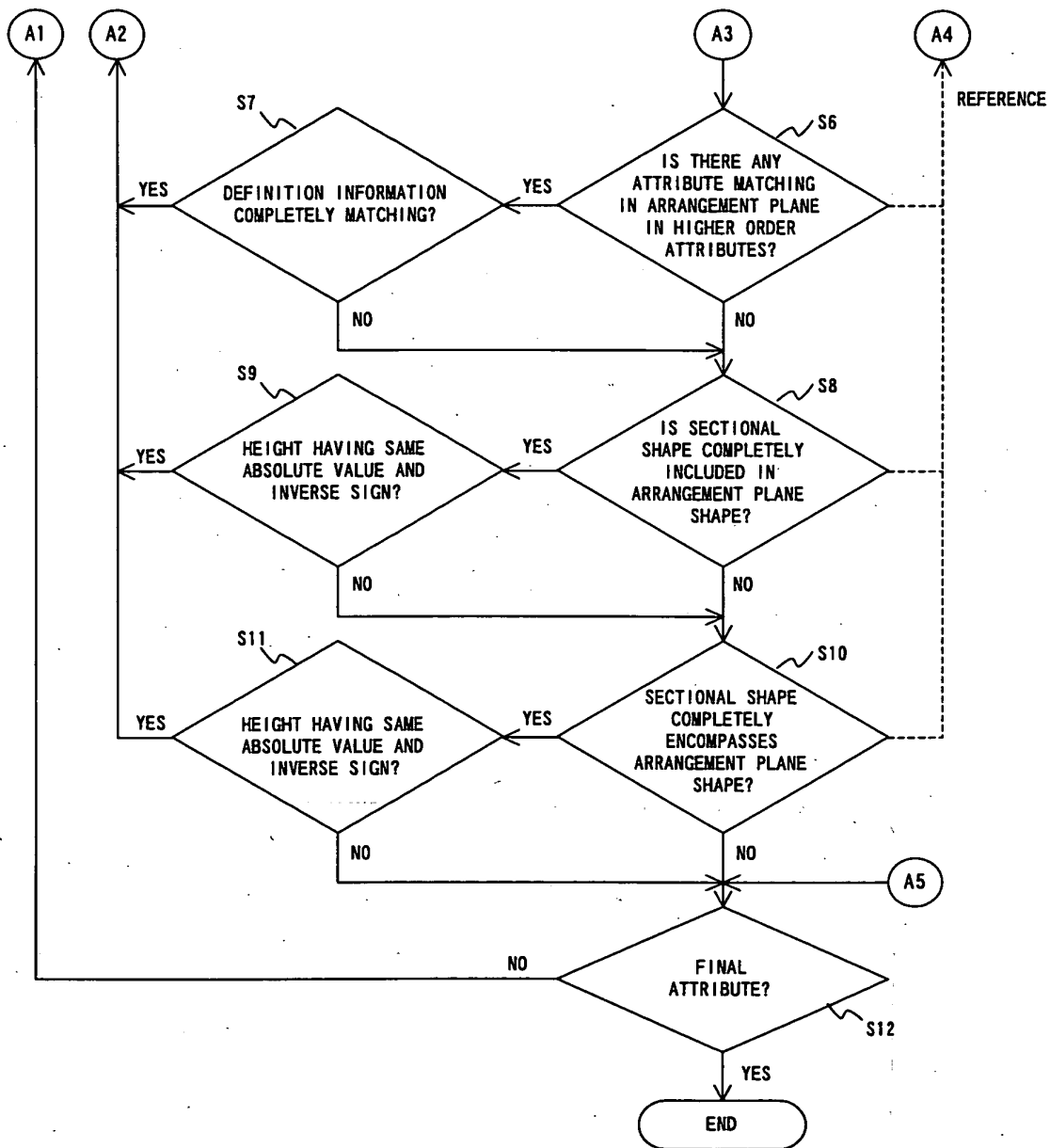


FIG. 12

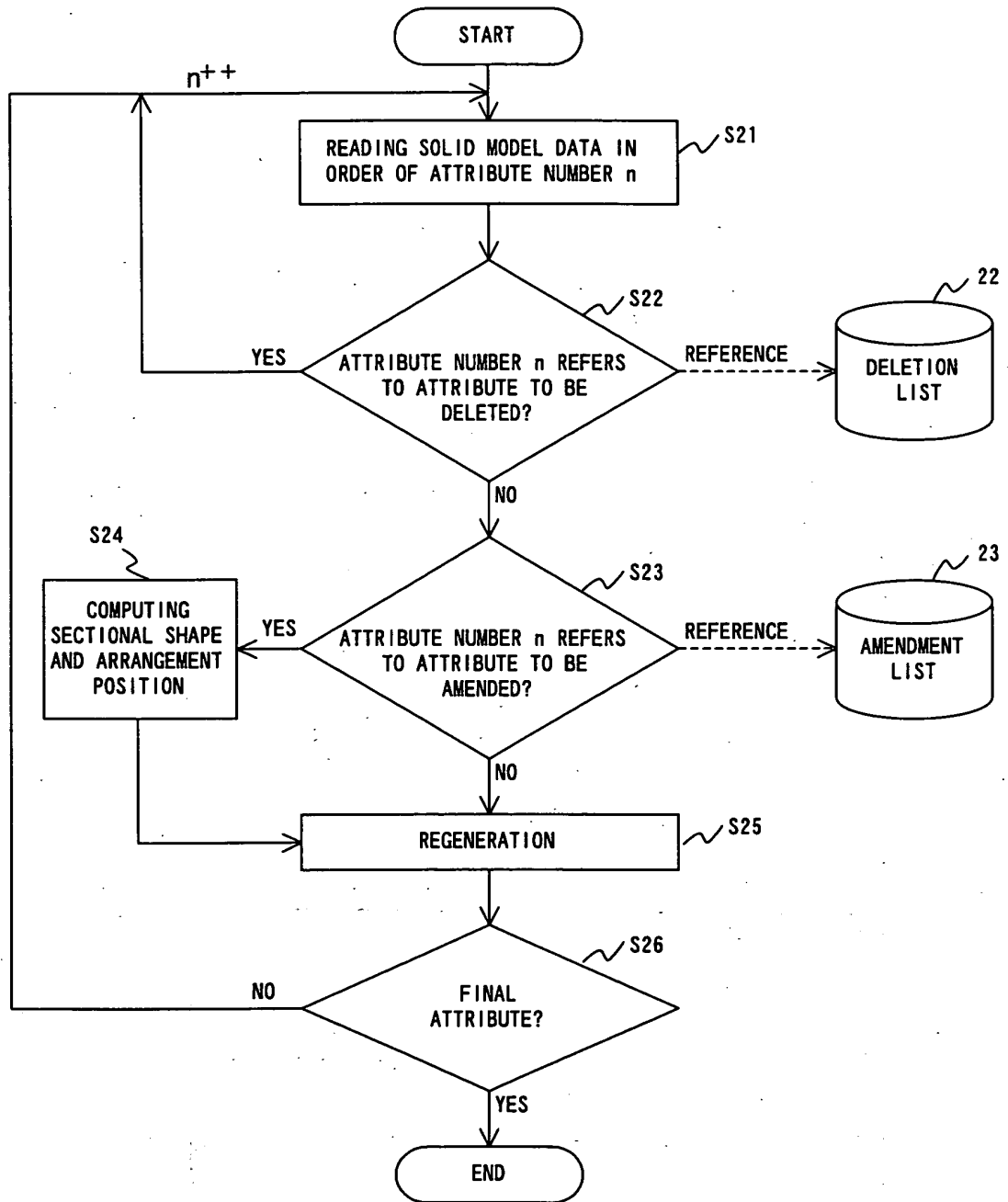


FIG. 13

00931799-120800

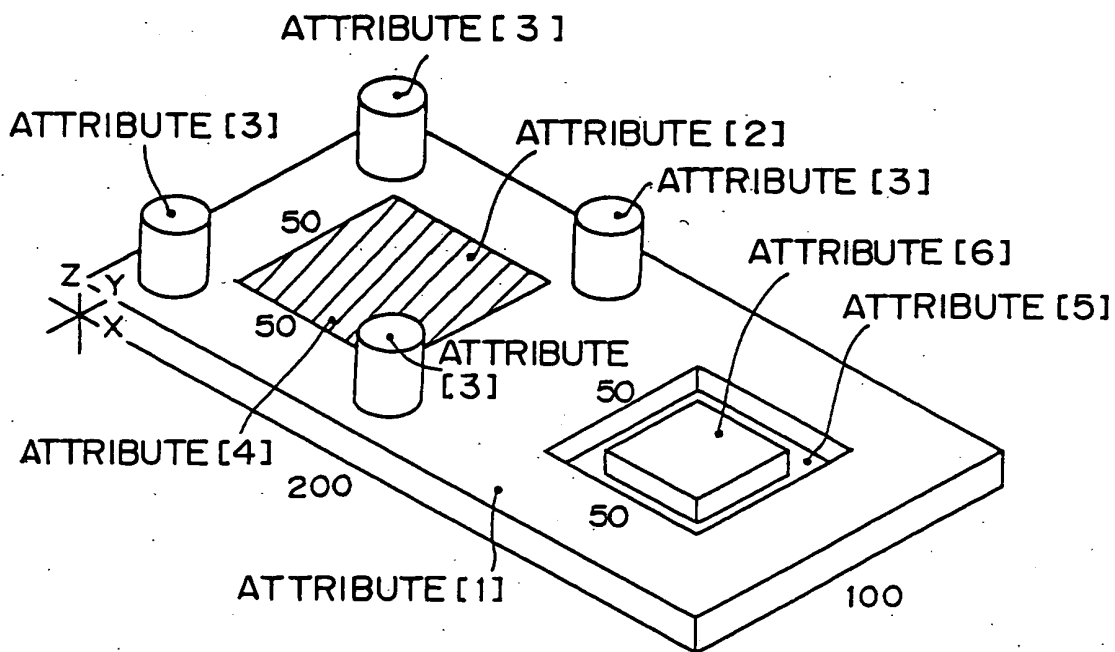


FIG. 14

00302F"667FE260

003027" 664FE260

APPROVED	C. G. FIG
07	CLASS: SUBCLASS
DRAFTSMAN	

NUMBER	ITEM	DATA
1	VERTEX COORDINATES	{(0, 0, 0), (200, 0, 0), (0, 100, 0), (0, 0, 10), (200, 0, 10), (0, 100, 10), (0, 100, 0)}
	ARRANGEMENT POSITION	-
	DEFINITION INFORMATION	PROJECTION, PROJECTION, h=10
2	VERTEX COORDINATES	{(25, 25, 10), (75, 25, 10), (75, 75, 10), (25, 75, 10), (25, 25, 0), (75, 25, 0), (75, 75, 0), (25, 75, 0)}
	ARRANGEMENT POSITION	1:F1, 1:E1-25, 1:E2-25
	DEFINITION INFORMATION	CUT, PROJECTION, h=10
3	VERTEX COORDINATES	{(12, 5, 12, 5, 10) 10}, {(12, 5, 12, 5, 10) 10}, {(87, 5, 12, 5, 10) 10}, {(87, 5, 12, 5, 10) 10}, {(87, 5, 87, 5, 10) 10}, {(87, 5, 87, 5, 10) 10}, {(12, 5, 87, 5, 10) 10}, {(12, 5, 87, 5, 10) 10}
	ARRANGEMENT POSITION	1:F1, 2:E1-12, 5, 2:E2-12, 5
	DEFINITION INFORMATION	PROJECTION, PROJECTION, h=30
4	VERTEX COORDINATES	{(25, 25, 10), (75, 25, 10), (75, 75, 10), (25, 75, 10), (25, 25, 0), (75, 25, 0), (75, 75, 0), (25, 75, 0)}
	ARRANGEMENT POSITION	1:F2, 1:E5-25, 1:E6-25
	DEFINITION INFORMATION	PROJECTION, PROJECTION, h=10
5	VERTEX COORDINATES	{(125, 25, 10), (175, 25, 10), (175, 75, 10), (125, 75, 10), (125, 25, 5), (175, 25, 5), (175, 75, 5), (125, 75, 5)}
	ARRANGEMENT POSITION	1:F1, 1:E1-125, 1:E2-25
	DEFINITION INFORMATION	CUT, PROJECTION, h=5
6	VERTEX COORDINATES	{(135, 35, 5), (165, 35, 5), (165, 65, 5), (135, 65, 5), (135, 35, 10), (165, 35, 10), (165, 65, 10), (135, 65, 10)}
	ARRANGEMENT POSITION	5:F1, 1:E1-10, 1:E2-10
	DEFINITION INFORMATION	PROJECTION, PROJECTION, h=5

FIG. 15

008027" 664FE460

APPROVED	C.G. FG
Dr	CLASS: BUSCLASS
DRAFTSMAN	

NUMBER	ITEM	DATA
2	VERTEX COORDINATES	{(25, 25, 10), (75, 25, 10), (75, 75, 10), (25, 75, 10)} (25, 25, 0), (75, 25, 0), (75, 75, 0), (25, 75, 0)
	ARRANGEMENT POSITION	1:F1, 1:E1-25, 1:E2-25
	DEFINITION INFORMATION	CUT, PROJECTION, h=-10
4	VERTEX COORDINATES	{(25, 25, 10), (75, 25, 10), (75, 75, 10), (25, 75, 10)} (25, 25, 0), (75, 25, 0), (75, 75, 0), (25, 75, 0)
	ARRANGEMENT POSITION	1:F2, 1:E5-25, 1:E6-25
	DEFINITION INFORMATION	PROJECTION, PROJECTION, h=10
6	VERTEX COORDINATES	{(135, 35, 5), (165, 35, 5), (165, 65, 5), (135, 65, 5)} (135, 35, 10), (165, 35, 10), (165, 65, 10), (135, 65, 10)
	ARRANGEMENT POSITION	5:F1, 1:E1-10, 1:E2-10
	DEFINITION INFORMATION	PROJECTION, PROJECTION, h=5

FIG. 16

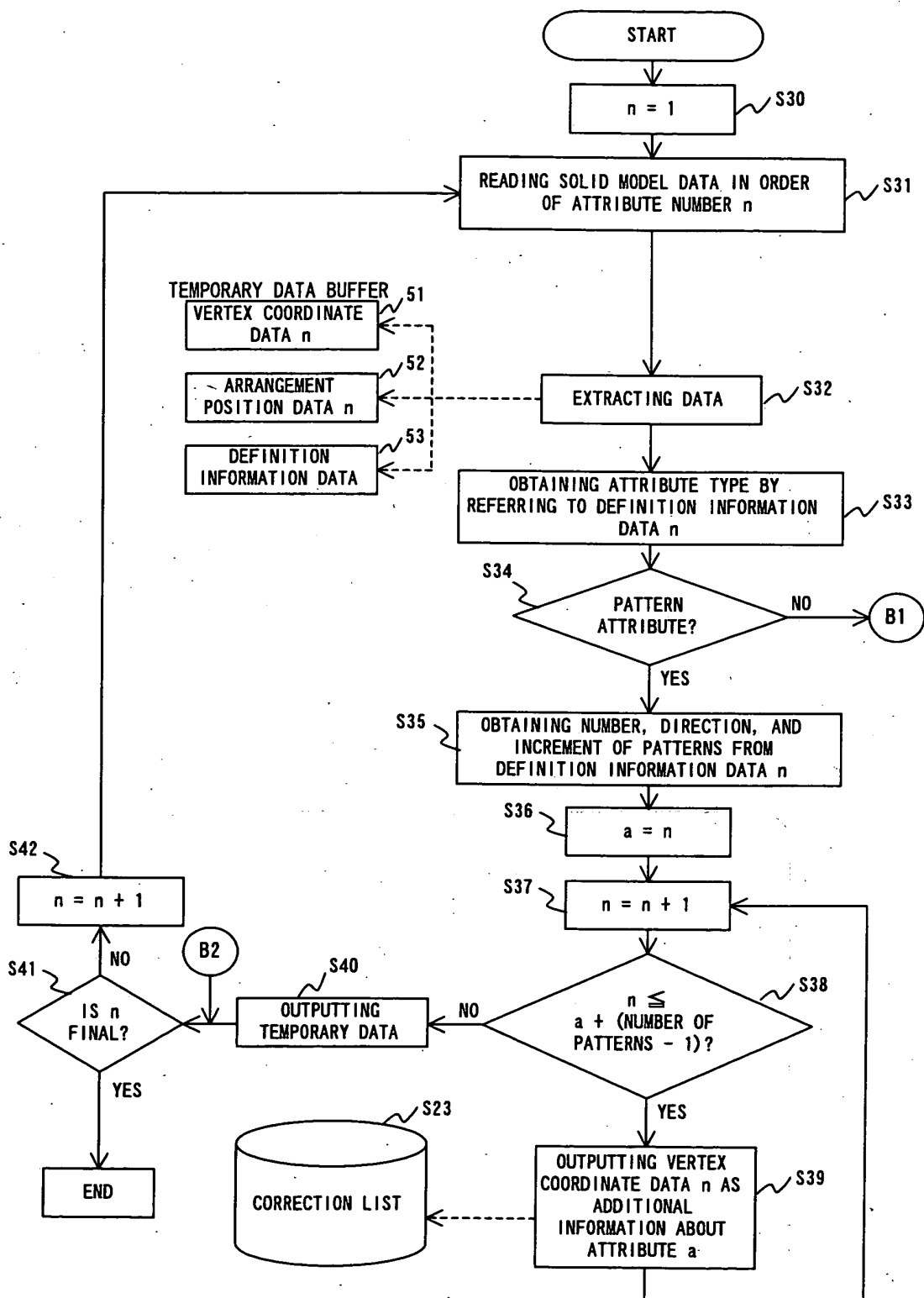
008027" 664TE460

3)	CLASS	SUBCLASS
----	-------	----------

NUMBER	ITEM	DATA
5	ADDITIONAL VERTEX	((135, 35, 5), (165, 35, 5), (165, 65, 5), (135, 65, 5)) ((135, 35, 10), (165, 35, 10), (165, 65, 10), (135, 65, 10))

FIG. 17

000021-667E260



09731799-120800

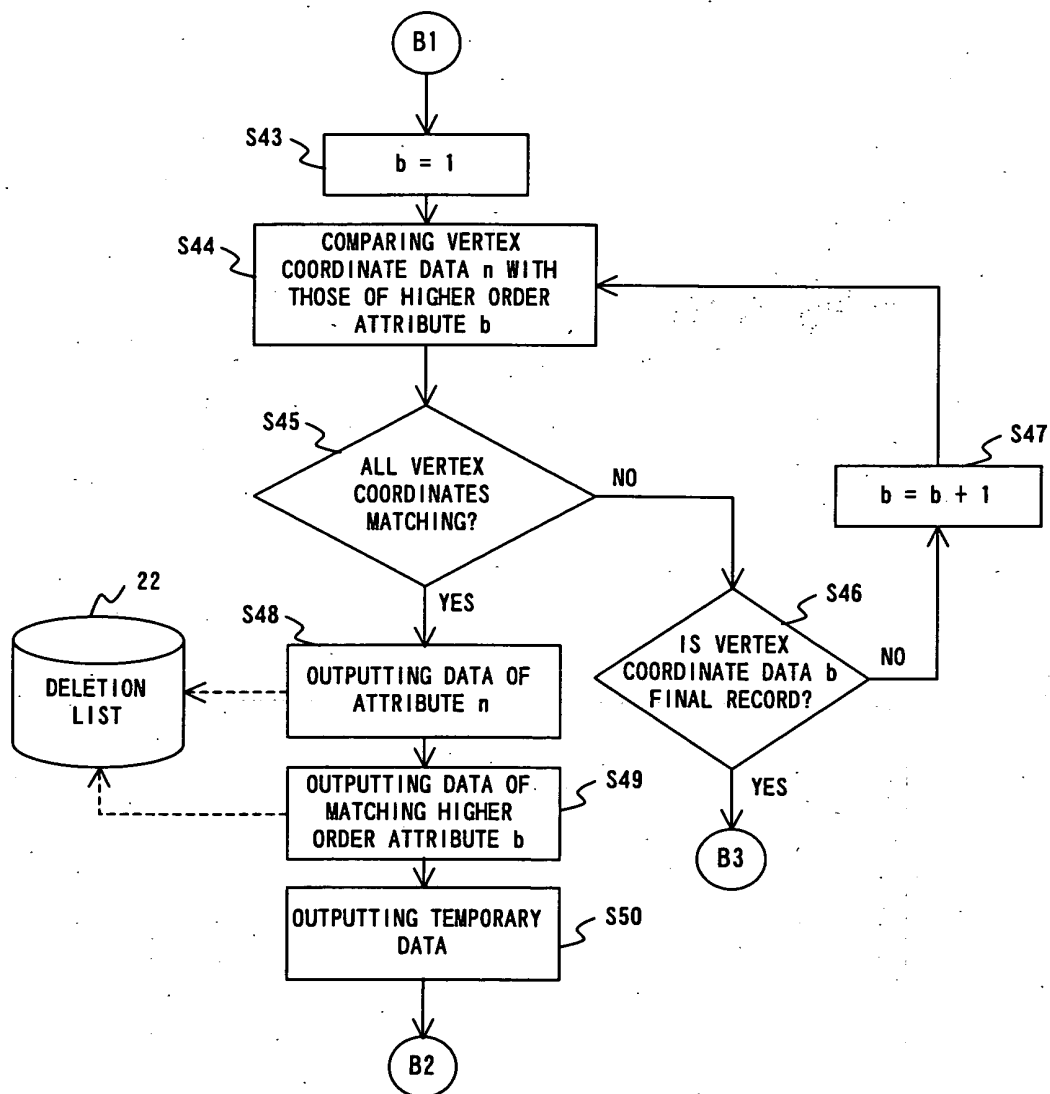


FIG. 19

09731799-120800

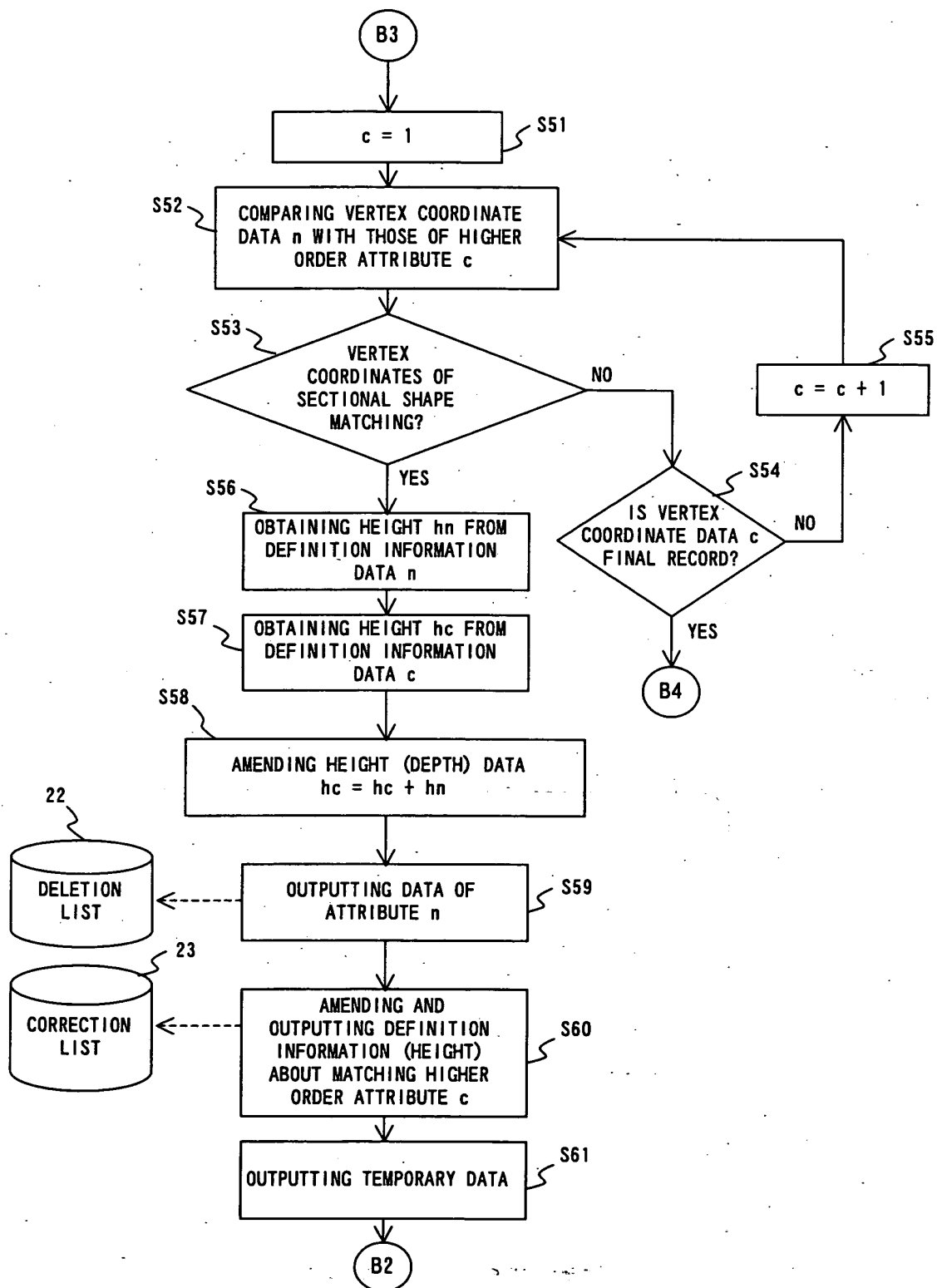


FIG. 20

003021" 662FE260

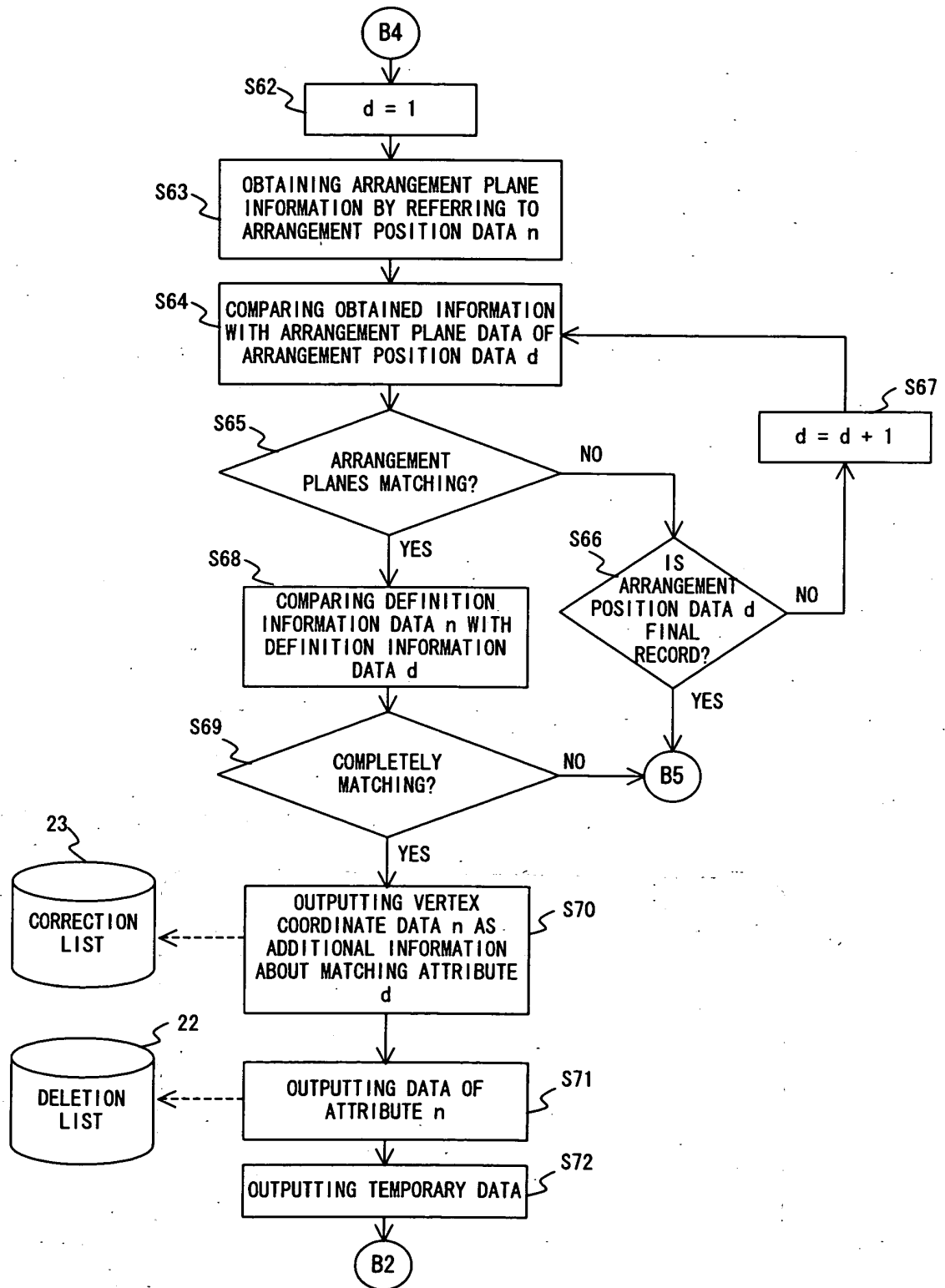


FIG. 21

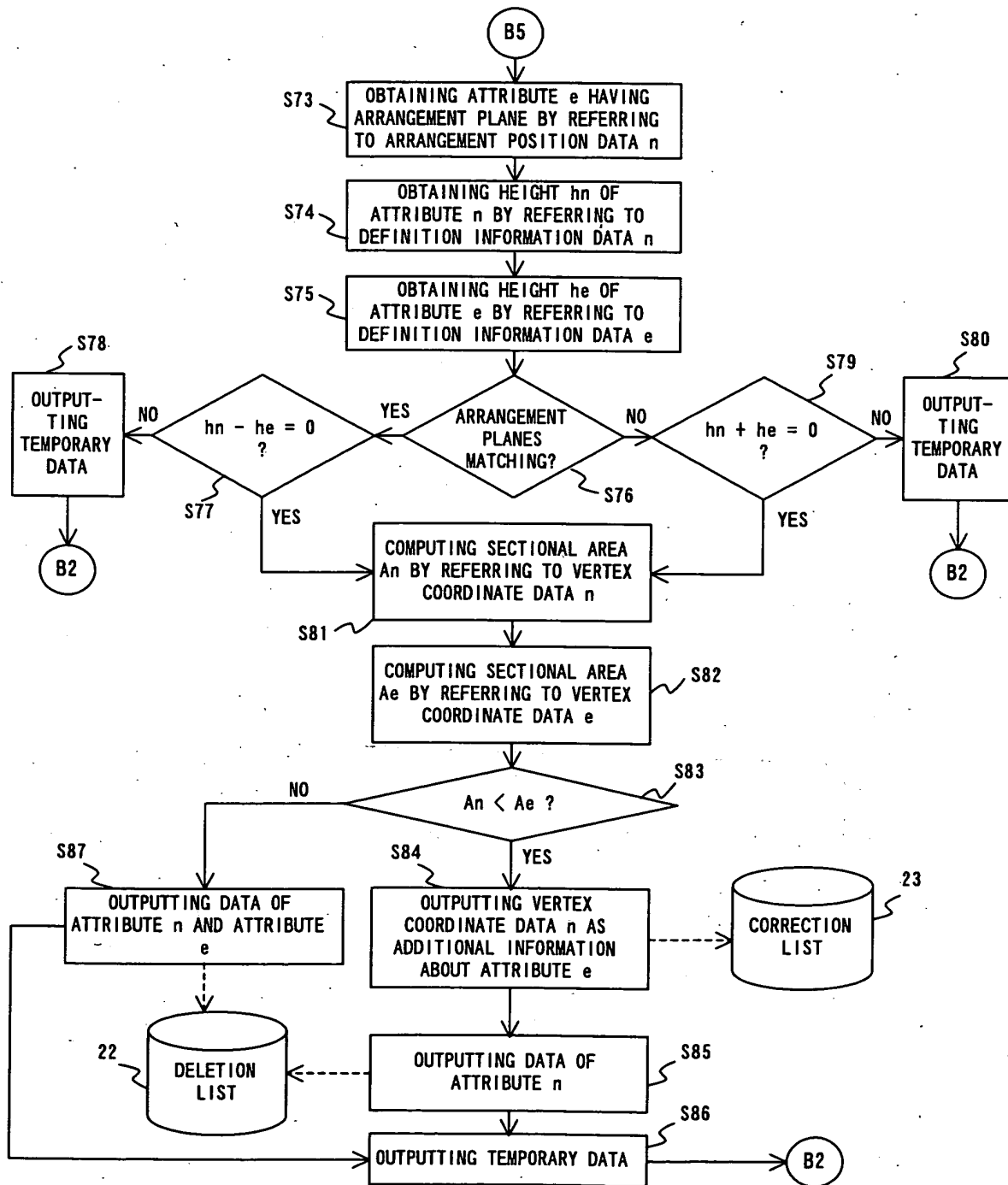


FIG. 22

008021" 667FE250

00802T" 66ZFE60

APPROVED	C. G. EG
DATE	CLASS/SUBCLASS
DATE/REVISION	

NUMBER	ITEM	DATA
1	VERTEX COORDINATES	{(0, 0, 0), (200, 0, 0), (200, 100, 0), (0, 0, 10), (200, 0, 10), (200, 100, 10), (0, 100, 10)}
	ARRANGEMENT POSITION	-
	DEFINITION INFORMATION	PROJECTION, PROJECTION, h=10
2	VERTEX COORDINATES	{(12, 5, 12, 5, 10) 10} (12, 5, 12, 5, 40), {(87, 5, 12, 5, 10) 10} (87, 5, 12, 5, 40), {(12, 5, 87, 5, 10) 10} (12, 5, 87, 5, 40)
	ARRANGEMENT POSITION	1:F1, 1:E1-12, 5, 1:E2-12, 5
	DEFINITION INFORMATION	PROJECTION, PROJECTION, h=30
3	VERTEX COORDINATES	{(125, 25, 10), (175, 25, 10), (175, 75, 10), (125, 75, 10)} (125, 25, 5), (175, 25, 5), (175, 75, 5), (125, 75, 5)
	ARRANGEMENT POSITION	1:F1, 1:E1-125, 1:E2-25
	DEFINITION INFORMATION	CUT, PROJECTION, h=-5

FIG. 23

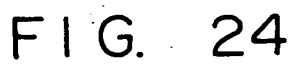


FIG. 24

008021" 66ZFE60

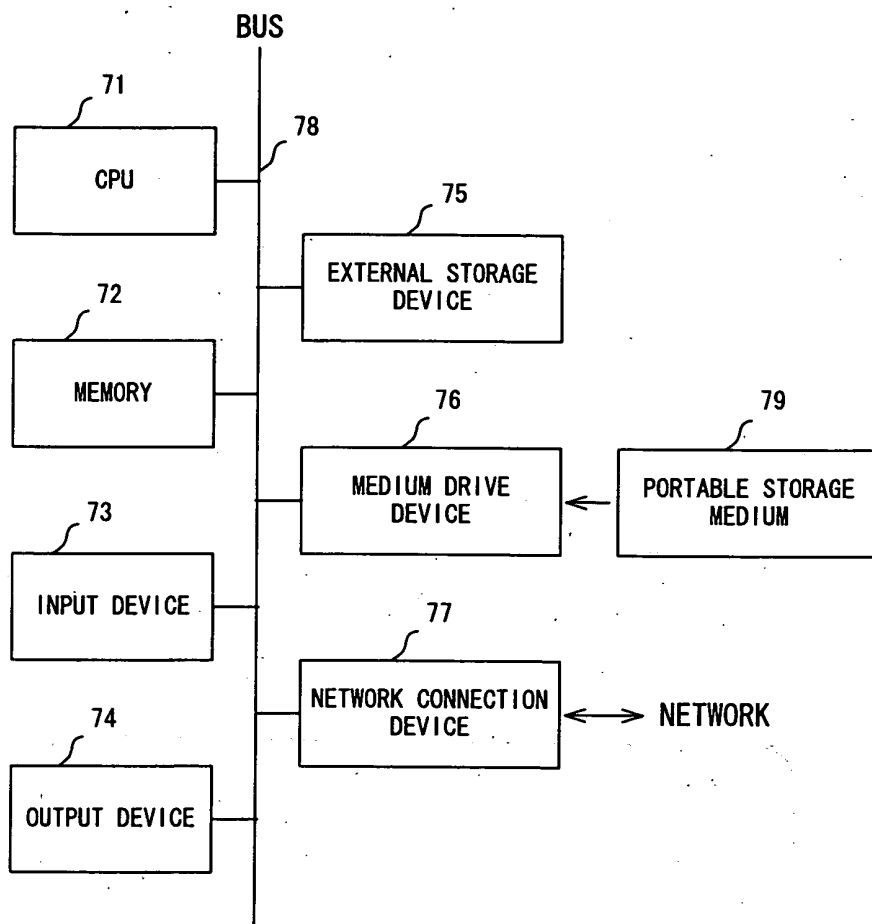
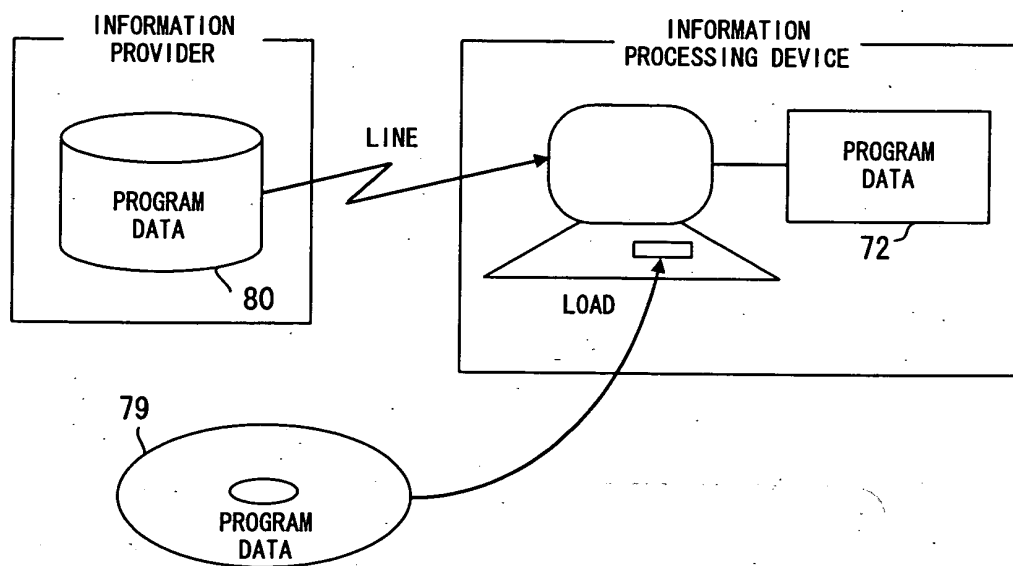


FIG. 26



F I G . 2 7

000021" 6627E260